E907: LLNL Batch Farm Processing Status

J.L. Klay, LLNL

Transferring raw data to LLNL

- ❖ Firewall issues with kerberized ftp... (LC support looking into it)
- ❖ Andre installed bbftp on e907ana2, cleared out 13GB on /disks/4/ (Please don't write there for now...)
- ❖ Raw data (Production runs, Jan 10 present) will be staged to /disks/4/ from enstore and transferred via bbftp to ilx at LLNL (tested this morning, it works!)

Batch processing scripts

- ❖ Andre set up for fnal farm (e907/mipp/offline/BatchProc)
- ❖ JLK will define LLNL environment variables and add switches to existing scripts for running in either place with common tools... (in progress)
- Output of reco will be stored locally (HPSS); methods for transfer back to FNAL and enstore under study

Database

- David Lange setting up local (LLNL) mirror for faster access (in progress)
- Script for periodic snapshot and dump to be written by DL, will be run/maintained by LLNL librarian (JLK)